




Stabilised interbody fusion system for vertebrae

Patent number: FR2822674
Publication date: 2002-10-04
Inventor: FIERE VINCENT; FAYADA PAUL; TAZIAUX JEAN PAUL
Applicant: SCIENT X (FR)
Classification:
- International: A61F2/44; A61B17/70
- european: A61B17/70K; A61F2/44F6; A61F2/46B7
Application number: FR20010004489 20010403
Priority number(s): FR20010004489 20010403

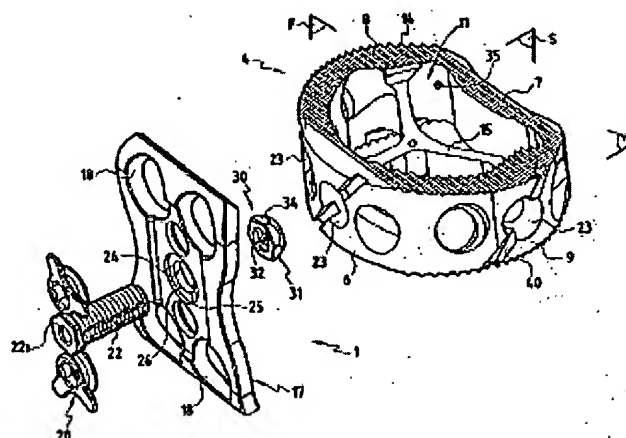
Also published as:

 WO02080819 (A1)
 EP1372541 (A1)
 US2005101960 (A1)

Report a data error here

Abstract of FR2822674

The invention concerns a stabilised interbody fusion system for vertebrae comprising an interbody implant (4) designed to be inserted in the intervertebral space defined between two neighbouring vertebrae to be mutually secured, so as to restore the height and the angle of the lordosis of the vertebral segment defined by the two neighbouring vertebrae and a stabilising plate (17) provided, at each of its ends, with at least a passage hole (18) for an anchoring screw, the plate (17) and the implant (4) being provided with means to be mutually assembled, such that, after assembly, the stabilising plate (17) extends on either side of the implant to enable the stabilising plate to be anchored on the neighbouring vertebrae through the screws. The invention is characterised in that it comprises spacing means (30) interposed between the stabilising plate (17) and the implant (4), to enable the stabilising plate to be positioned at a specific distance relative to the implant.



Data supplied from the esp@cenet database - Worldwide